

Printed out for: UNIT20P
 0 Messages 02 Data 02 Unit Comparisons - 26-Apr-04 14: 48: 37

Data	Unit 1	Unit 2	U1	U2	SA Damper	Unit 1	Unit 2
Meas'd Load MW	953.75	899.75	OFA %	PuLV	A	73.	A 57.
East Probe 1 % 02	1.99	1.96	% 11.9	PuLV	B	74.	B 57.
Probe 2 % 02	4.00	3.01	Inlets	PuLV	C	77.	C 62.
Probe 3 % 02	3.71	3.99	SW 99.	PuLV	D	82.	D 61.
Probe 4 % 02	3.37	4.27	SE 99.	PuLV	E	82.	E 61.
Average % 02	3.35	3.15	NW 98.	PuLV	F	77.	F 61.
West Probe 5 % 02	1.87	3.95	NE 99.	PuLV	G	10.	G 57.
Probe 6 % 02	2.63	2.54	1/3	PuLV	H	74.	H 57.
Probe 7 % 02	2.59	2.22	SW 2.	0.	Coal Bias	U1	U2
Probe 8 % 02	2.09	2.83	SE 3.	0.	A PuLV	0.0	0.0
Average % 02	2.26	2.76	NW 0.	1.	B PuLV	0.0	0.0
Econ 02 Out Average % 02	2.80	3.01	NE 7.	0.	C PuLV	0.0	0.0
Econ 02 Out Setpoint % 02	3.09	3.18	2/3	0.	D PuLV	0.0	0.0
02 Trim Setpoint	31.1	54.6	SW 76.	0.	E PuLV	0.0	0.0
Total Air %	78.7	76.8	SE 76.	0.	F PuLV	0.0	0.0
Coal Flow TPH	375.3	351.0	NE 75.	0.	G PuLV	0.0	0.0
# of PuLV In-service	7.	8.	Flow	0.	H PuLV	0.0	0.0
Main Steam Pressure PPM	2391.0	2226.6	SW 240.	65.	PA Bias	Unit 1	Unit 2
Stack NOx PPM	214.	203.	SE 252.	63.	A PuLV	7.4	0.0
Scrubber NOx PPM	238.	220.	NW 221.	107.	B PuLV	0.0	0.0
Stack Converted NOx LB/MBTU	0.352	0.354	NE 197.	93.	C PuLV	6.5	0.0
Target NOx LB/MBTU	0.367	0.395	909.	316.	D PuLV	0.0	0.0
Scrubber Inlet SO2 PPM	412.2	370.0	E PuLV	3.8	G PuLV	0.1	0.0
PSH/RH Bias Dmpr Pos	105. / 30.	94. / 75.	F PuLV	3.0	H PuLV	6.0	0.0
MS/RH Temps	1005.8 / 1007.4	1003.7 / 1012.4					

EndTim= 26-Apr-04 14: 48: 37 /EvalTim= 26-Apr-04 14: 48: 37 /PanRate= 0